

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current OR ref	Abstract Class	Inventor	S	C	P	A	Q	In
1			US 20040256078 A1	20041223	8	Process of producing 5xxx series aluminum alloys with high mechanical	164/480	164/477		Akkurt, Soner A. et al.						US
2			US 20040216881 A1	20041104		Method of continuous casting	164/452	164/480		Ettelardorfer, Kurt et al.						
3			US 20040168789 A1	20040902		Method and apparatus for continuous casting	164/479	164/428; 164/432		Wyatt-Mair, Gavin F. et al.						
4			US 20040084173 A1	20040508		Magnesium alloy material and method of manufacturing the alloy material	164/482	164/433		Nishikawa, Taishiro et al.						
5			US 20040050930 A1	20040318		Method and apparatus for electromagnetic confinement of	164/481	164/467		Shamidipati, Jagan						
6			US 20030205357 A1	20031106		Casting of non-ferrous metals	164/480	164/428; 164/432		Unal, Ali						
7			US 20020187806 A1	20021031		Process for producing vanadium alloy foil	164/423	164/463		Nishida, Motonori et al.						
8			US 20020153123 A1	20021024		Continuous casting of aluminum	164/480	164/428; 164/900		Unal, Ali						
9			US 20020124969 A1	20020912		Non-rotating, levitating, cylindrical air-pilew method for supporting and	164/432	164/481		Kagan, Valery G.						
10			US 20020112838 A1	20020822		Production of large-area metallic integral foams	164/79	164/480		Frommeyer, Georg et al.						
11			US 20020060061 A1	20020523		Apparatus for manufacturing sheet metals through both sheet-casting	164/417	164/428		Lee, Jae Chul et al.						